

## Personal information

**Name and surname:** BOLEA (IANCU) M. CARMEN -ALINA

**Date and place of birth:** 15<sup>th</sup> of April 1987, Tecuci

**Present academic position:** PhD student, Research assistant at „Dunarea de Jos” University of Galati

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## Education

**2013-until now:** PhD student, ”Dunarea de Jos” University of Galati, Doctoral School of Engineering; Domain: Biotechnology

**2009-2011:** MSc of the Food Products Control, Authenticity and Safety, ”Dunarea de Jos” University of Galati

**2005-2009:** BSc in Food Control and Authenticity, Faculty of Food Science and Engineering, ”Dunarea de Jos” University of Galati

**2001-2005:** Baccalaureate, College Calistrat Hogas, specialization: Natural Sciences, Tecuci

## Professional experience

**Since 2013:** Research assistant, ”Dunarea de Jos” University of Galati

**Since 2013:** PhD student, ”Dunarea de Jos” University of Galati

## Research interests

Extraction and characterization of natural bioactive compounds from different sources; Development of new functional foods; Valorification of biological active compounds from black rice.

## Publications

Iancu (Bolea) Carmen Alina, Aprodu Iuliana, Banu Iuliana, Bahrim Gabriela, Vizireanu Camelia, *European Biotechnology Congress*, 2015, Bucharest, 2015, Effect of thermal treatment on phenolic compounds from black rice, *Journal of Biotechnology*, 208, S69.

<http://www.sciencedirect.com/science/article/pii/S0168165615004551>

Bolea Carmen, Vizireanu Camelia, Banu Iuliana, *Thermal Degradation of Some Bioactive Compounds from Black Rice Flour*, The 7<sup>th</sup> International Symposium All About Food, September, 24-26<sup>th</sup>, 2015, Galați (Book of Abstract, Galați University Press, ISSN 1843-5114).

<http://www.euroaliment.ugal.ro/programme-eal5.htm>